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## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10 761227

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

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## PALM INTRANET

## **Inventor Information for 10/751227**

Inventor Name	City	State/Country	State/Country TAIWAN		
LU, FRANK	HSIEN SHI	TAIWAN			
Appln Info Contents Pe	tition Info	Continuity Data	Foreign Data		
Search Another: Application	on# Search 0	r Patent#	Search		
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US 20050145006 A1	20050707	Terminal crimping machine	72/481.1		Lu, Frank
US 20050144959 A1	20050707	Scalable power generation using a pulsed detonation engine	60/776	60/39.76	Lu, Frank K. et al.
US 20040128977 A1	20040708	Multi-mode pulsed detonation propulsion system	60/204	60/768	Wilson, Donald R. et al.
US 20030236448 A1	20031225	Oxidase-base sensors for selective analysis of analytes in aqueous samples	600/300		Lu, Fang et al.
US 6857261 B2	20050222	Multi-mode pulsed detonation propulsion system	60/204	60/225; 60/248; 60/768	Wilson; Donald R. et al.
US D494933 S	20040824	Electricity connector	D13/133		Lu; Frank
US 6713308 B1	20040330	System for electrochemical quantitative analysis of analytes within a solid phase	436/514	204/193; 204/286.1; 204/288; 204/403.01; 422/110; 422/56; 422/57; 422/70; 422/82.01; 422/82.03; 422/98; 422/99; 435/3; 435/7.1; 435/7.93; 436/516; 436/518; 436/541	Lu; Fang et al.
US 6485983 B1	20021126	System for electrochemical	436/514	204/288; 204/461;	Lu; Fang et al.

	T	1	<del> </del>	1005/255 5	
		quantitative		205/777.5;	
		analysis of		422/110;	
		analytes within		422/56;	
		a solid phase		422/57;	
		and affinity		422/70;	
		chromatographic		422/82.01;	
		test strip		422/82.03;	
		1		422/98;	
				422/99;	
				427/213.3;	
	1			427/213.34;	
				427/213.35;	
				435/287.7;	
				435/3;	
				435/7.1;	
				435/970;	
				436/516;	
				436/518;	
				436/530;	
				436/541	
US 6203757	20010320	Fluid sample	422/58	422/61;	Lu; Frank
B1		distriution		436/815;	et al.
		system for test		436/901	
		device			
US 5589106	19961231	Carbon steel	252/387	252/389.22;	Shim;
A		corrosion		252/389.23;	Sang-Hea
		inhibitors		252/389.62;	et al.
				252/391;	
				252/392;	
				252/394;	
ļ				252/394;	
				-	
				422/15;	
				422/17;	
LIC SECONDE	10060402	) ( - 4   - 1   C	252/204	422/18	D
US 5503775	19960402	Method of	252/394	210/764;	Rao;
A	1	preventing		422/16	Narasimha
		yellow metal			M. et al.
		corrosion in			
		aqueous systems	i		
		with superior			
		corrosion			
		performance in			
		reduced			
		environmental			
		impact			
US 5448178	19950905	Transient	205/775.5	204/404;	Chen; Tzu-
		1		, · · · · · · · · · · · · · · · · · ·	

A		technique to determine solution resistance for simple and accurate corrosion rate measurements		324/700; 324/71.2	Yu et al.
US 5333252	19940726	Interface for	715/506		Brewer, III;
A		arranging order			Glenn A. et
		of fields			al.
US 5278074	19940111	Method of	436/52	436/163;	Rao;
A		monitoring and		436/172;	Narasimha
		controlling		436/174;	M. et al.
		corrosion		436/815;	
		inhibitor dosage		436/92;	
		in aqueous		436/98	
		systems			